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WILMINGTON, DELAWARE 19898

AR226-1573

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cc: A. J. Dahl

POLYMEN PRODUCTS DEPARTMENT EXPERIMENTAL STATION

PERSONAL AND CONFIDENTIAL

May 15, 1981

DR. B. RAMIREZ CR&D HASKELL LABORATORY

ANALYSIS OF BLOOD SAMPLES FOR PERFLUOROOCTANOATE
(Job No. 810-578; PRAL Nos. 81-01544 to 01552; Notebook Nos. E22514, E26238)

As requested in your letter of 4/20/81 to L. J. Papa. the nine blood samples submitted then have been analyzed for perfluorooctanoate (C8). Results and sample identification are given in the attached table.

As noted there, the analyses were done using a gas chromatographic method specific for Cg (Lab Method Number ES-567) but results have been reported as ppm F for comparison with total organic fluorine analyses. Precision is \pm 10% relative standard deviation over most of the concentration range, somewhat less at the lowest values. The lower limit for quantitation is 0.007 ppm F (0.01 ppm perfluorooctanoic acid), with a detection limit of \sim 0.004 ppm which can be distinguished from the reagent background but not well quantitated.

Please contact me (772-4440) or L. J. Papa (772-2745) if you have any questions regarding the analyses. General questions on blood sampling can be directed to J. W. Raines or L. F. Percival.

S. S. Stafford

Attachment jah

Key Words:

Perfluorooctanoic Acid Perfluorooctanoate Blood Analysis GC

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EXP000007 EID713821

TABLE I

CONCENTRATION OF PERFLUOROOCTANOATE IN BLOOD (a)

Sample		n n No	Name	GC Analysis Date Analyzed	(b)
PRAL No.	Date Sampled	P.R.No.	Name		•
81-1544	4/20/81	-		4/21/81	0.030
	4/20/81	-		4/21/81	n.d.
81-1545	200-20 200 200-200	_		4/21/81	n.d.
81-1546	4/20/81	_		4/21/81	0.012
81-1547	4/20/81	-		4/21/81	n.d.
81-1548	4/20/81	-		-	n.d.
81-1549	4/20/81	-		4/21/81	
81-1550	4/20/81	-		4/21/81	0.0098
	4/20/81	_		4/21/81	n.d.
81-1551				4/21/81	0.0096
81-1552	4/20/81	-			

- (a) Analysis as described in Lab Method ES-567 ("Determination of Perfluorooctanoic Acid in Blood, Gas Chromatographic Method", S. Stafford, 4/3/81), using the packed column GC analysis with perfluoro-n-octanoic acid as calibration standard.
- (b) Although the analysis is specifically for perfluorooctanoate (acid or salts), concentrations are given in ppm fluorine for comparison with the results of total organic fluorine analyses. (ppm F = 0.688 x ppm perfluorooctanoic acid) Estimated uncertainty is ± 10% relative standard deviation. The lower limit for quantitation is 0.007 μgF/g. The detection limit is ~ 0.004 μgF/g, but concentrations in that range cannot be well quantitated and are reported as < 0.007. None detected (n.d.) is reported for samples with [Cg] < 0.004 ppm. which cannot be distinguished from reagent background.

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